

46

SYSTEM
EXTENSION

44 ~

~ 52

48

VIRTUAL
MACHINE
APPLICATION

32

54

50

JAVA
APPLET
SCRIPT

52

OPERATING SYSTEM
OF HOST

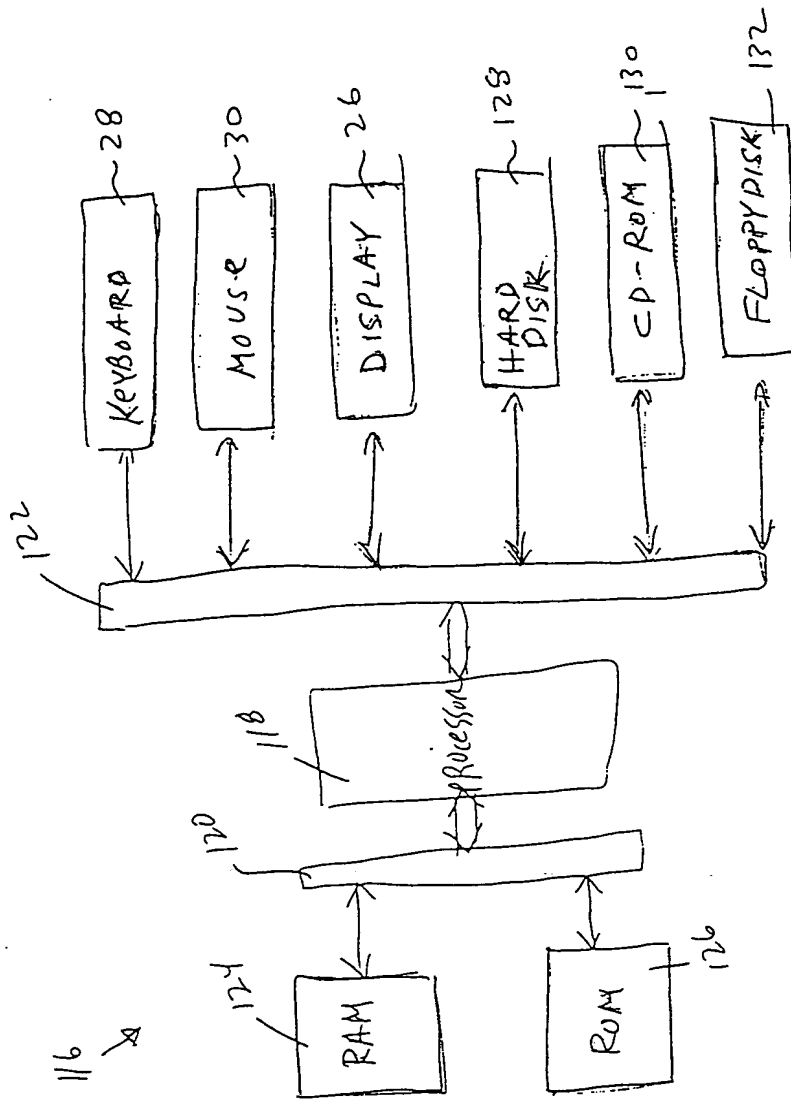
Fig.

Fig. 2

1-19.3

108

Fig. 3a



4

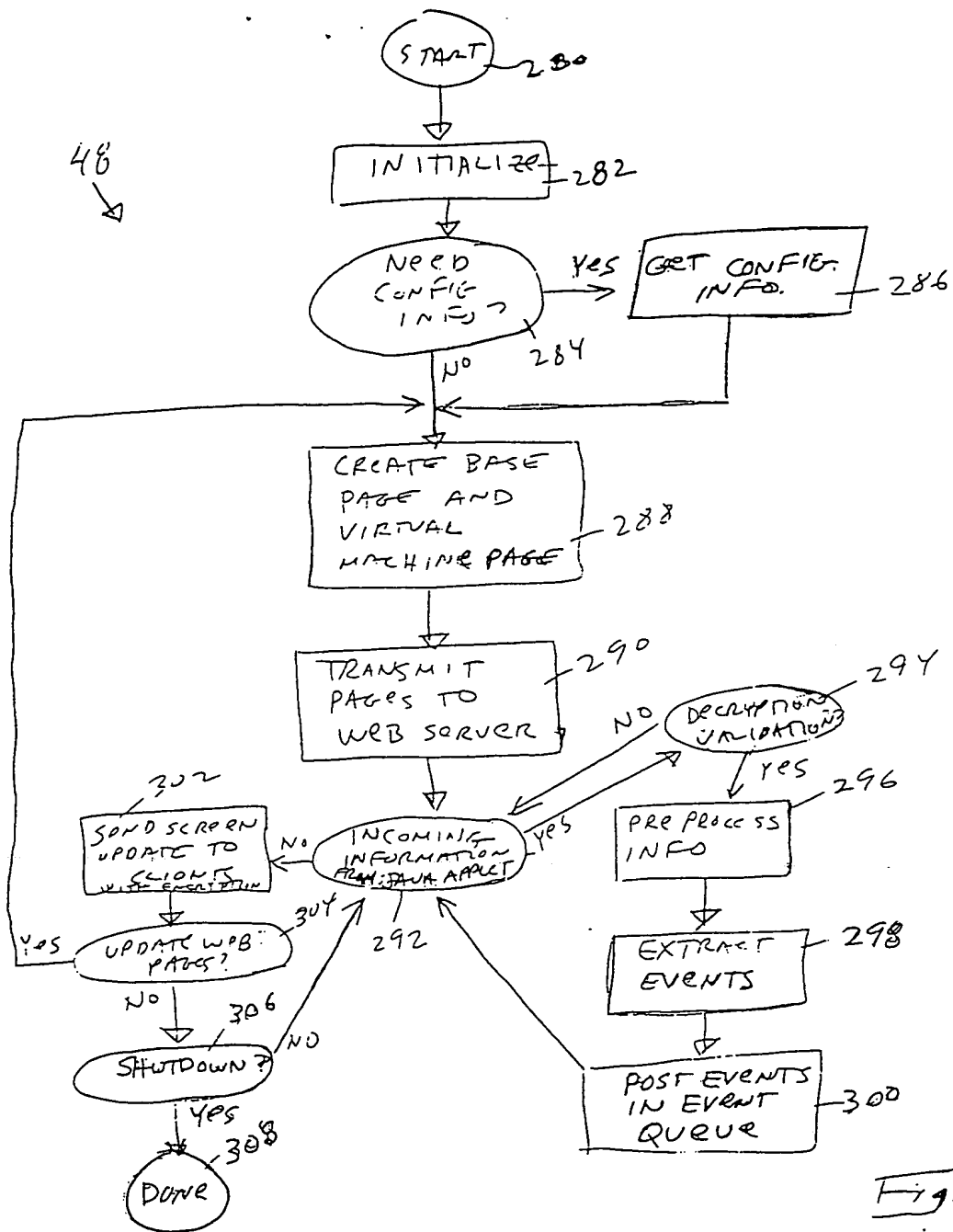
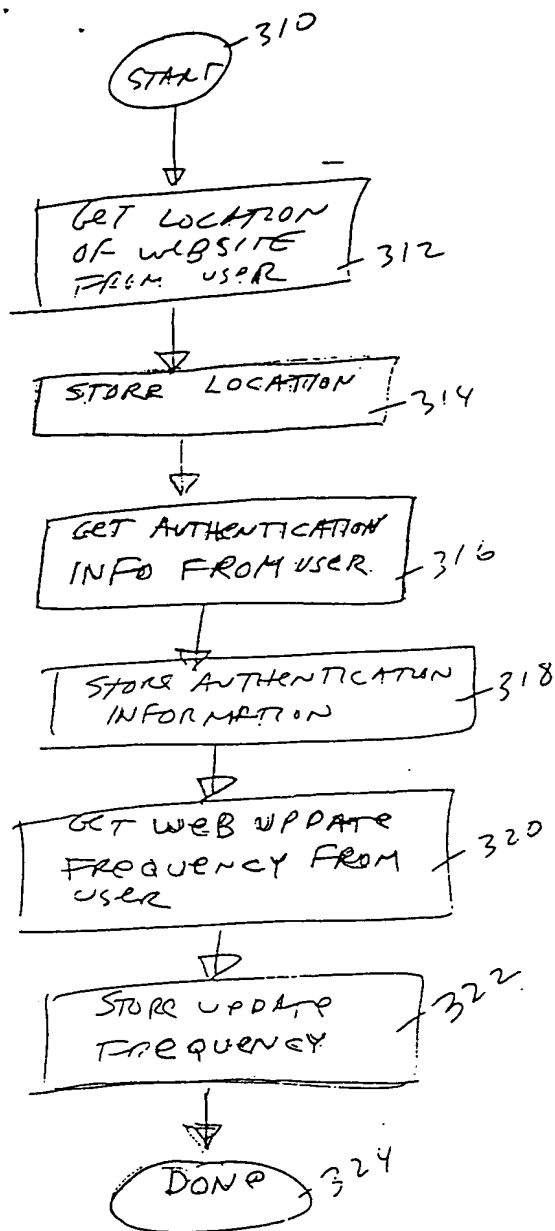


Fig. 5

2025-02-20 14:20:00



286
✓

Fig. 6

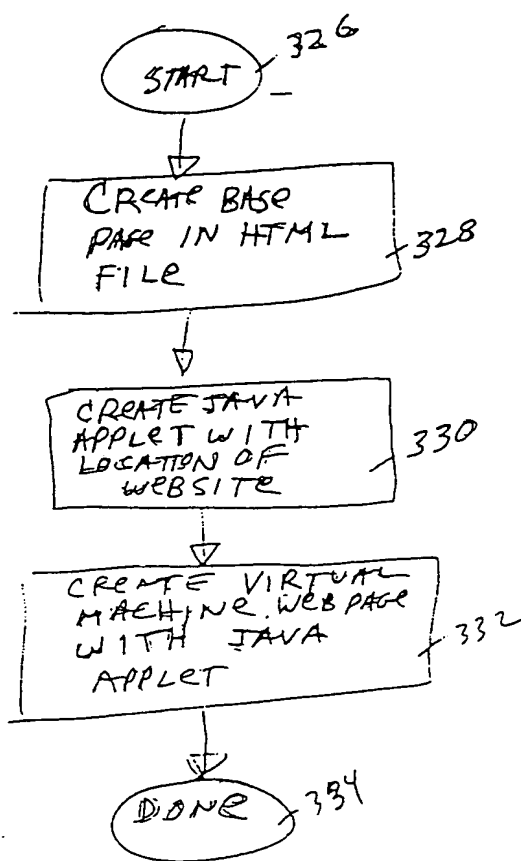
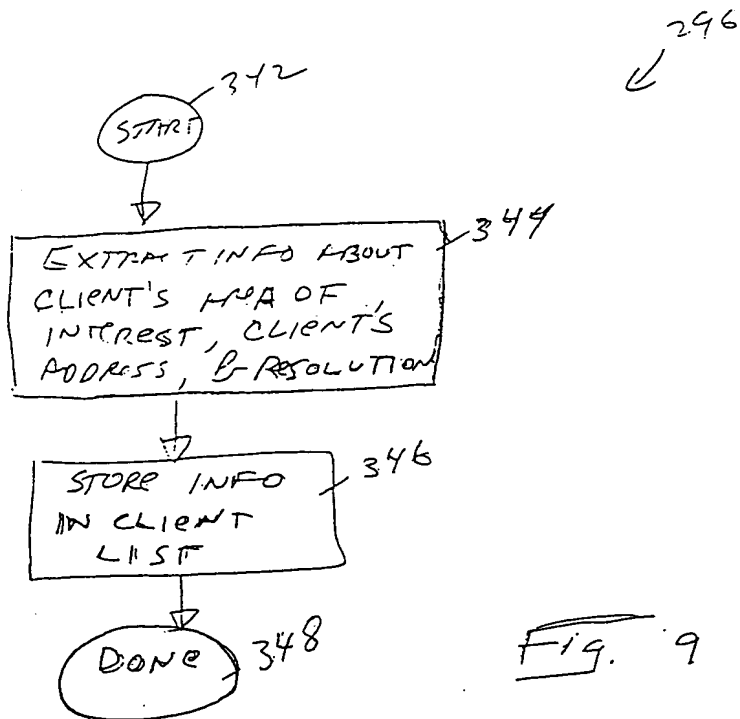
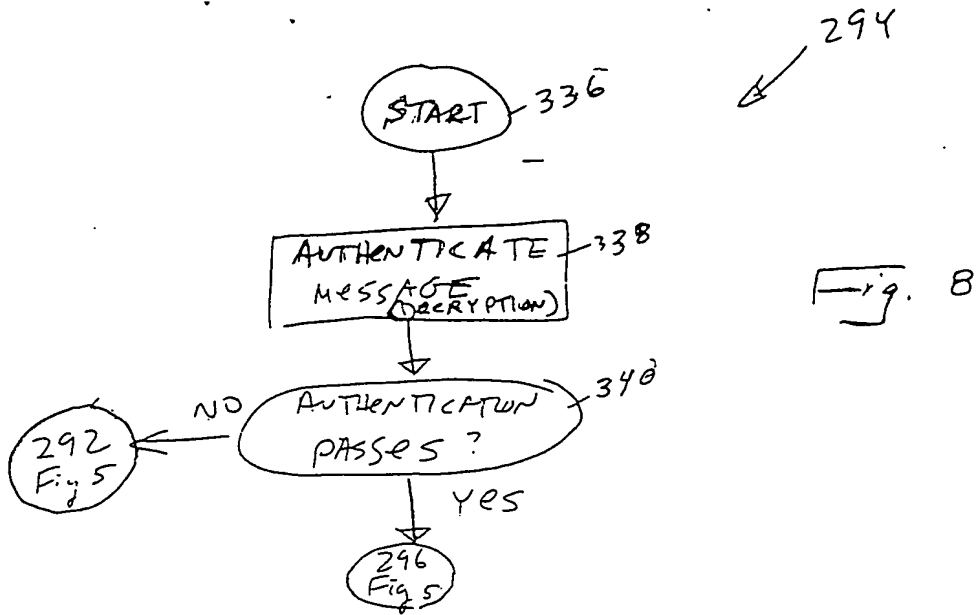
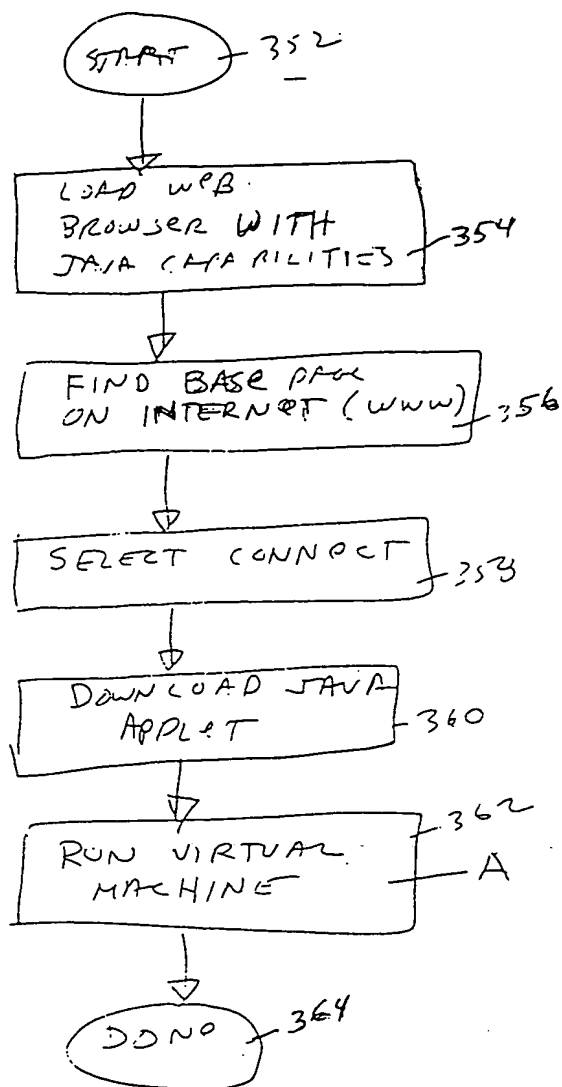


Fig. 7



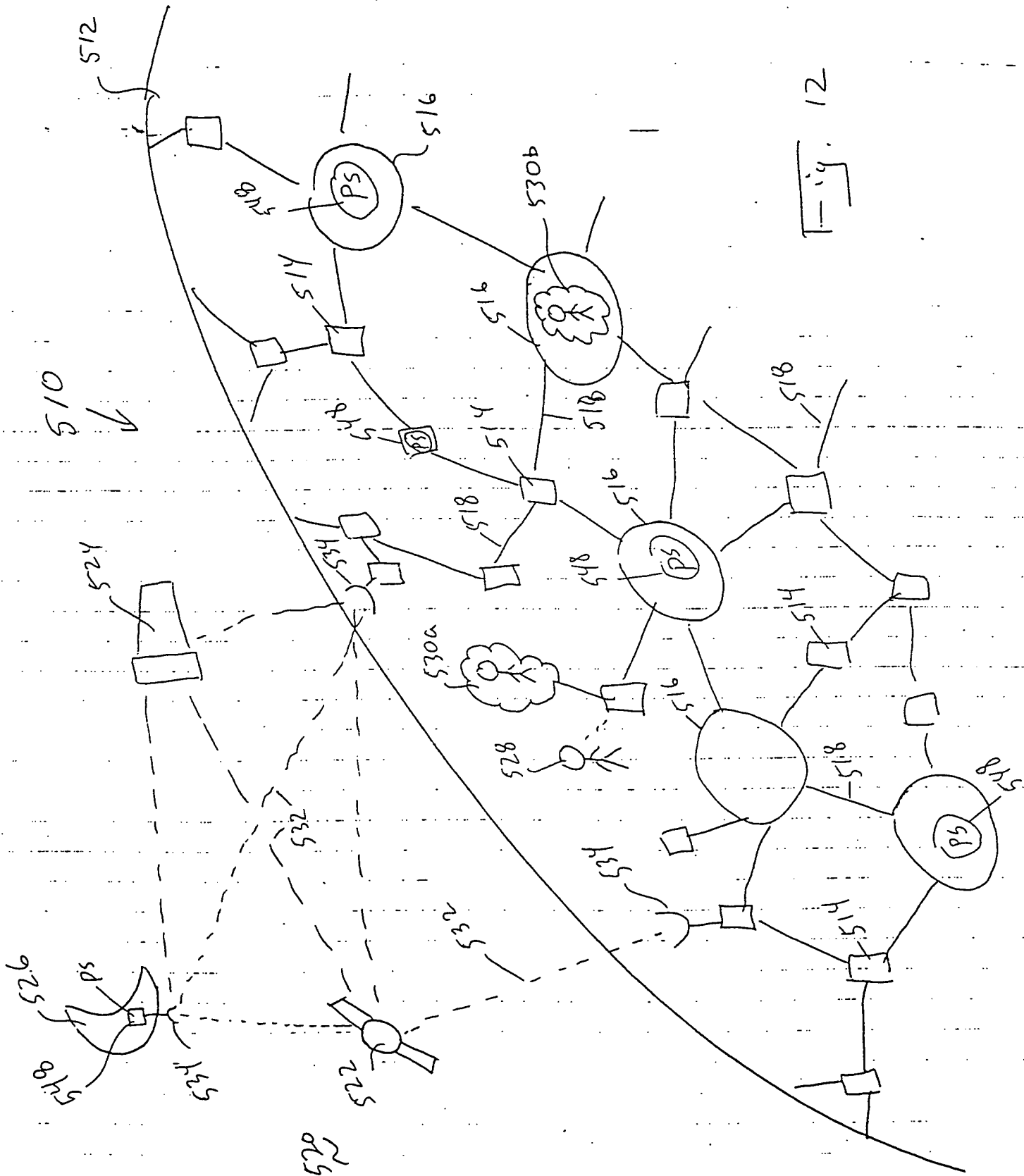
2025 RELEASE UNDER E.O. 14176

THE **NEW** **YORK** **PUBLIC** **LIBRARY** **ASTEN LENOX TILDEN FOUNDATION**



350

10



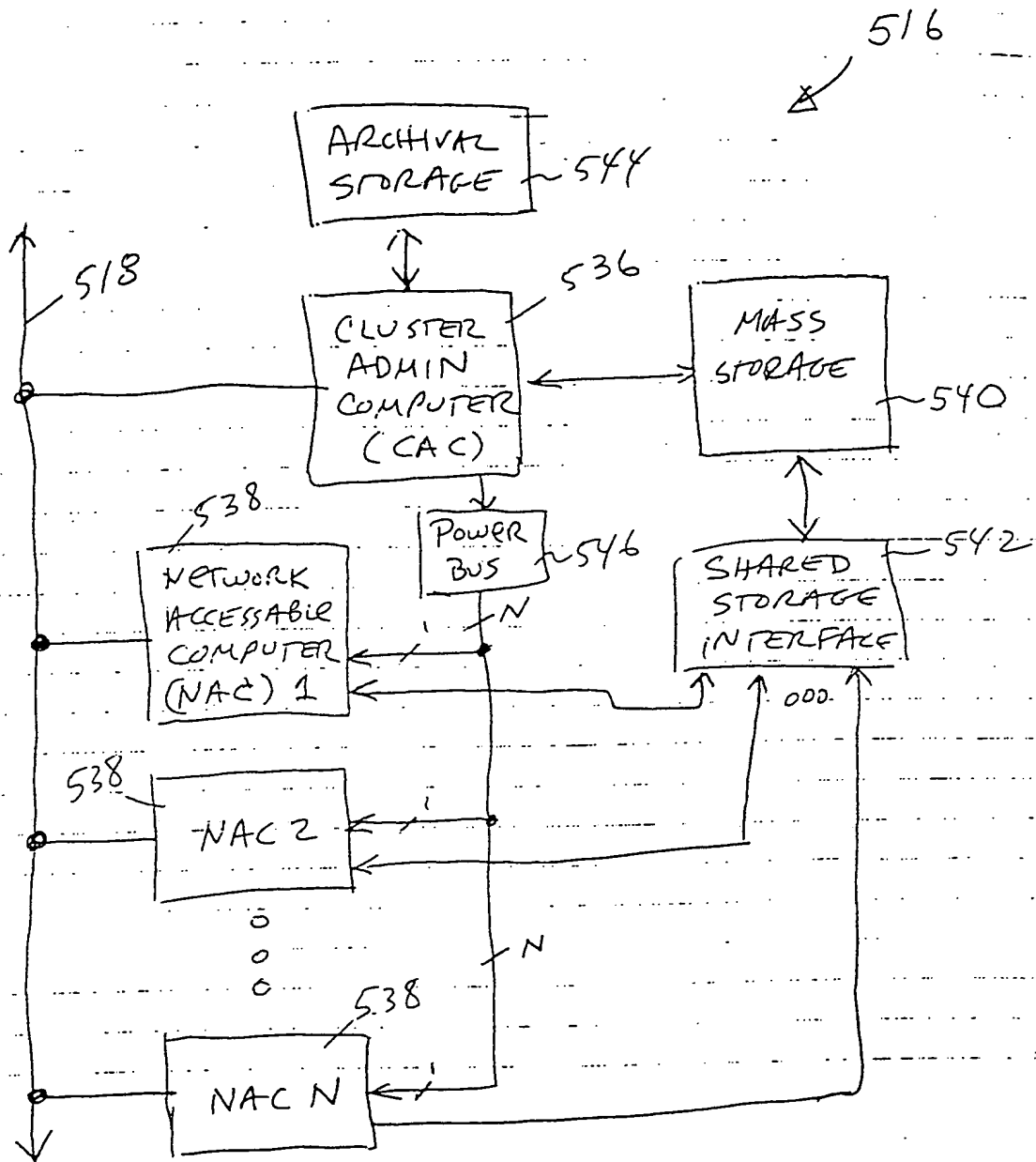


Fig. 13

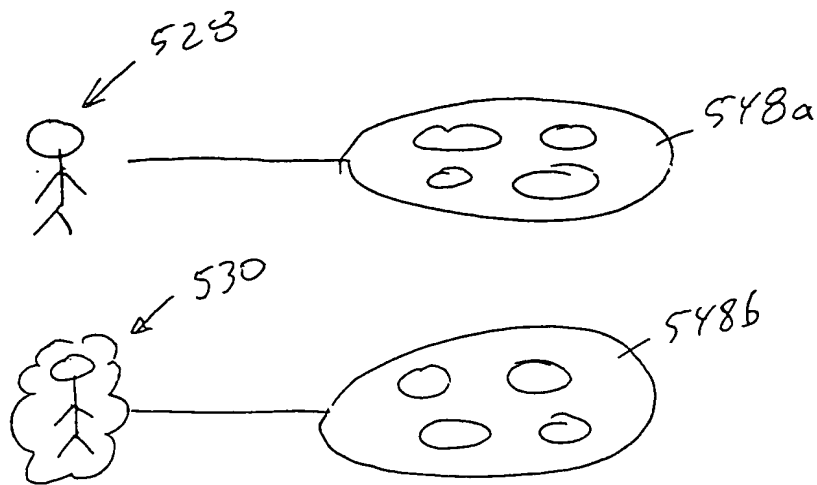


Fig. 14

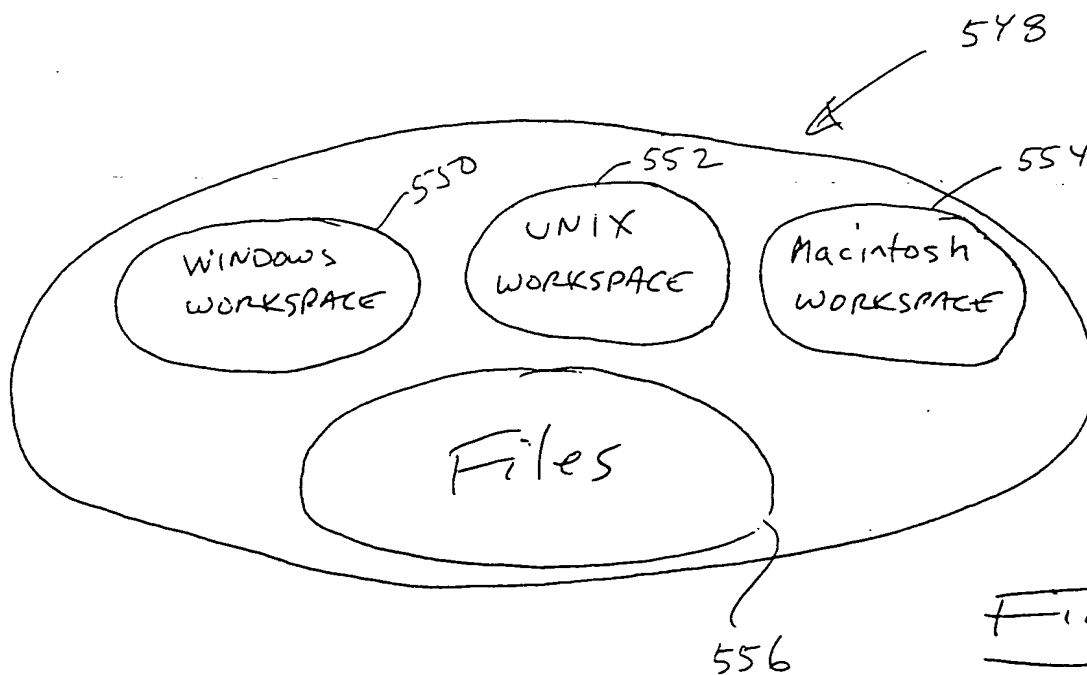


Fig. 15

Name : 560

Password : 562

Computer : 564

System : 566

Min. RAM : 568

558

Fig. 16

68000	8 Mhz
68020	16 Mhz
68030	25 Mhz
68040	25 Mhz
80286	8 Mhz
80386	16 Mhz
80486	32 Mhz
PENTIUM	60 Mhz
PENTIUM	100 Mhz
POWER PC	80 Mhz

574

Fig. 16a

570

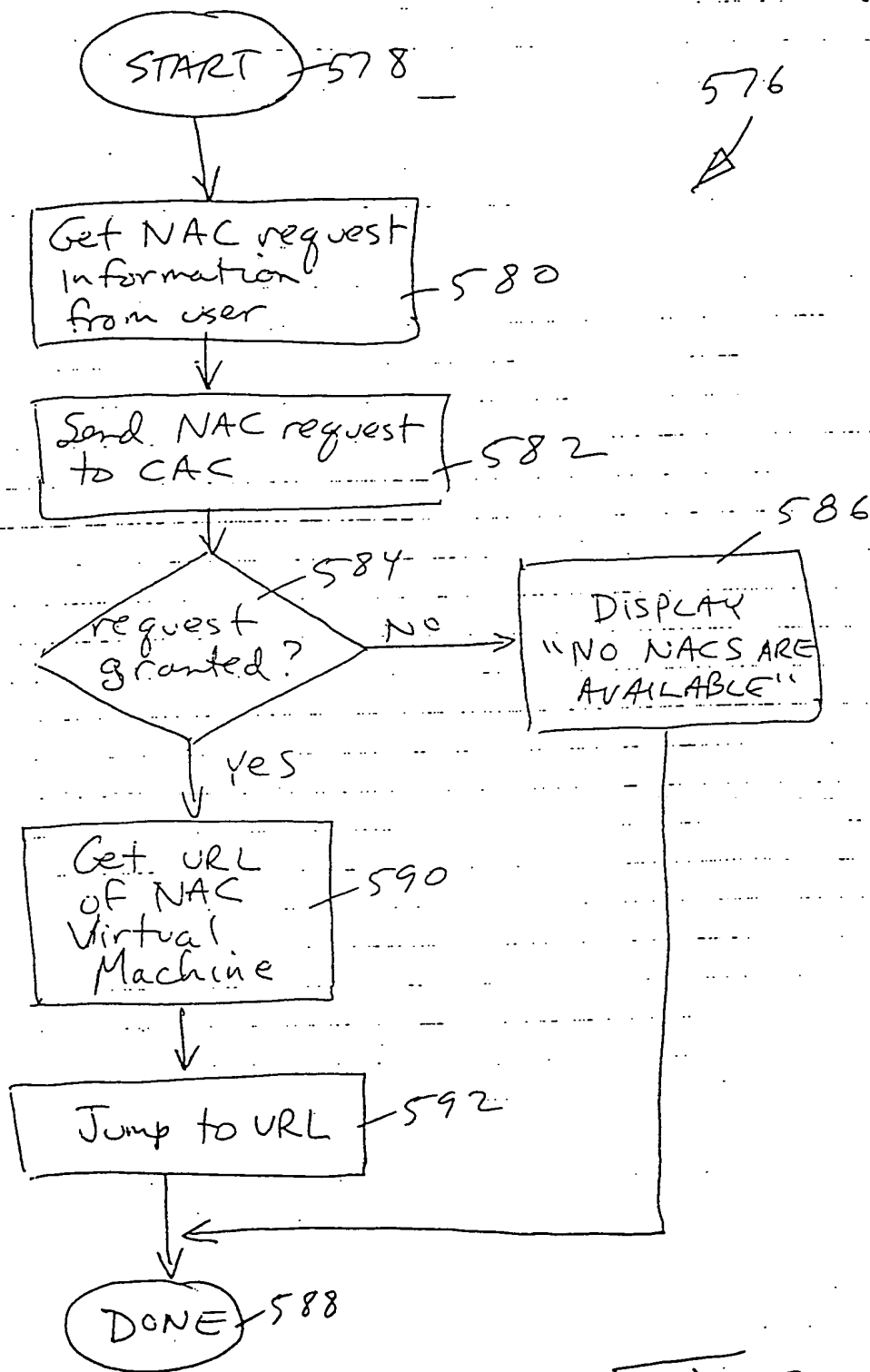
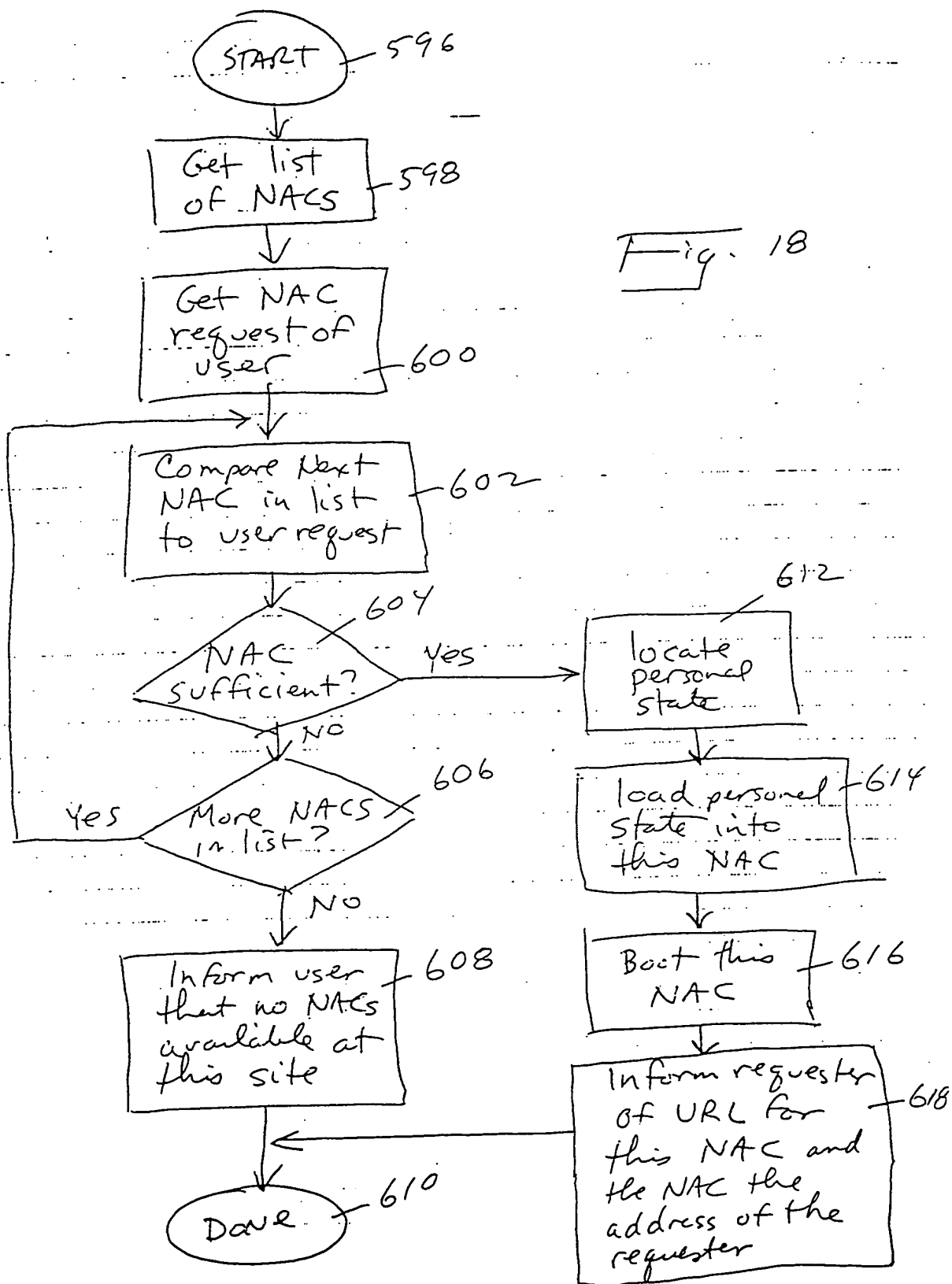
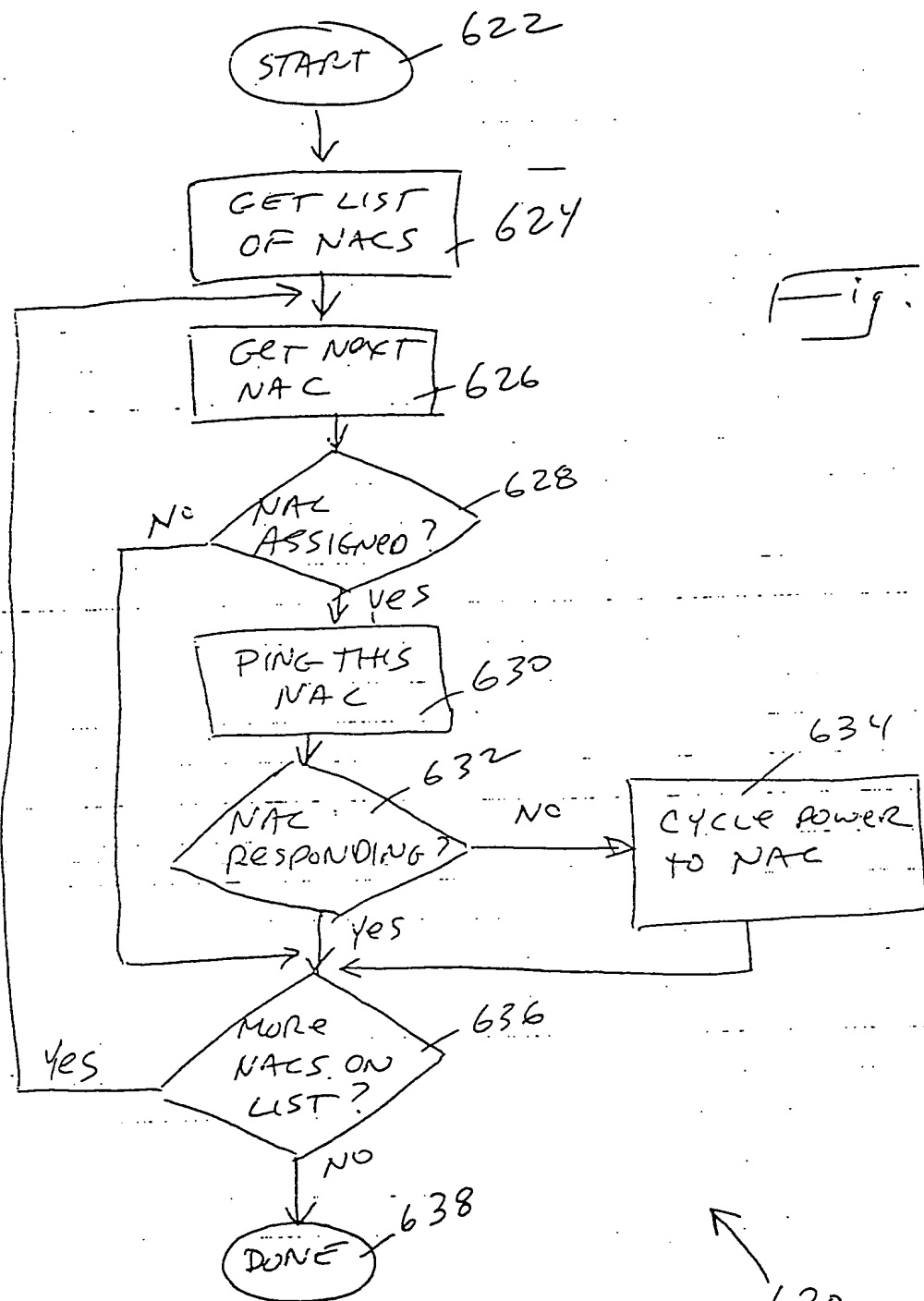


Fig. 17

5-94

Fig. 18





620

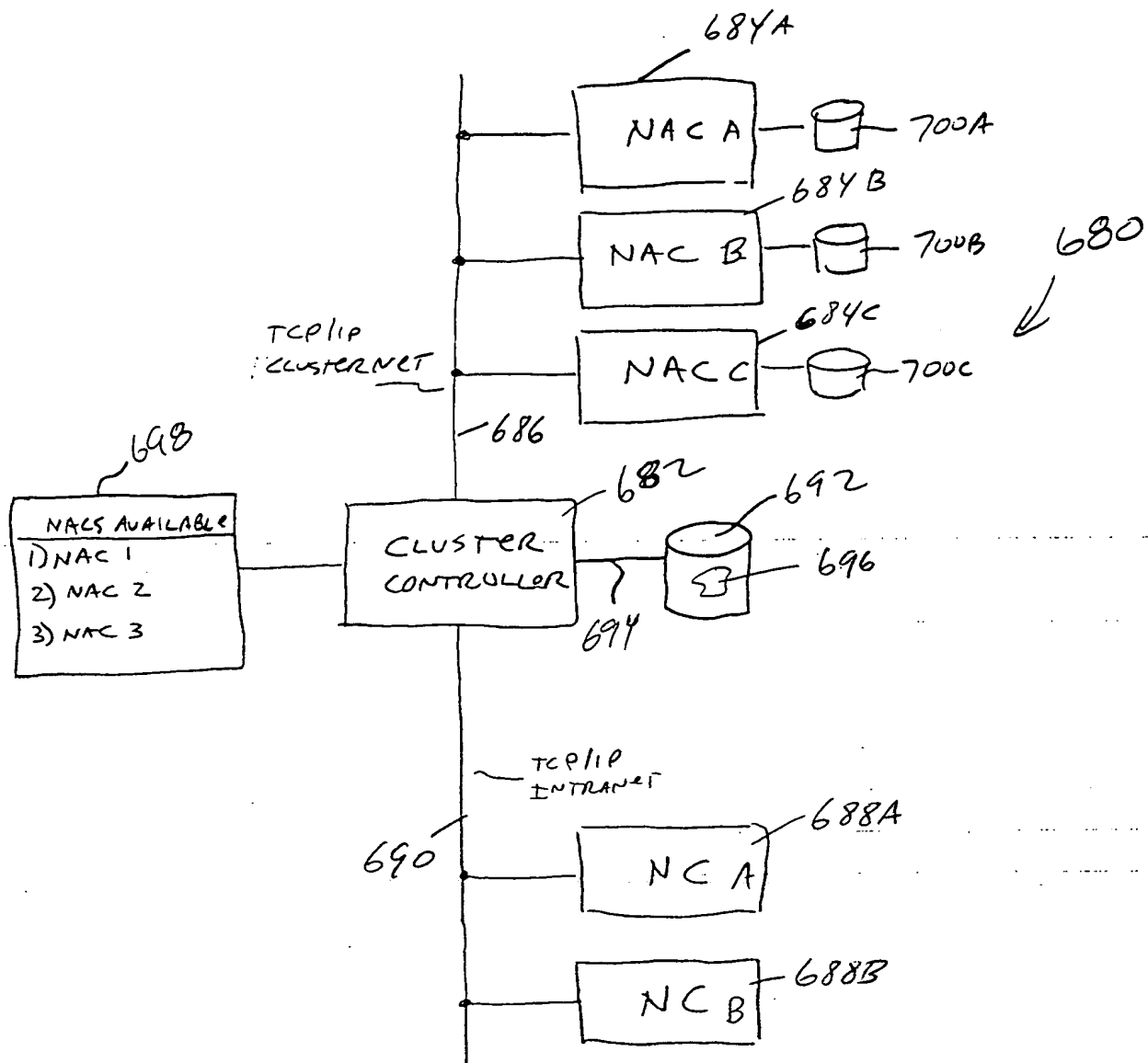
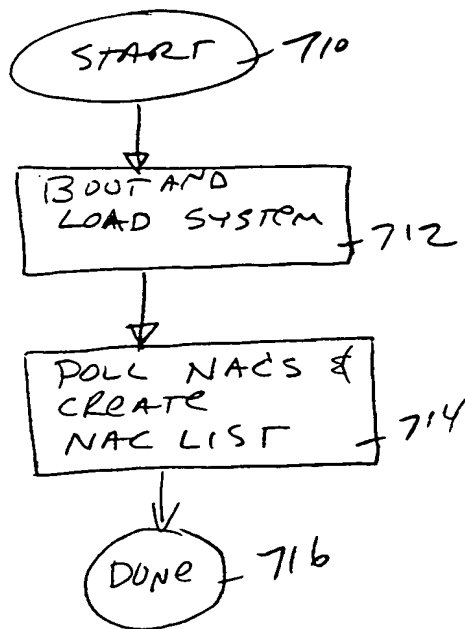


Fig 20

```
graph TD; 701[ ] --> 704((PERFORM BOOT PROCESS)); 704 -- BOOT --> 702((CLUSTER CONTROLLER PROCESS)); 702 --> 704; 702 -- "RECEIVE PACKET" --> 706((PROCESS PACKET)); 706 --> 702; 702 -- "CONTROL PROCESS" --> 708((SEND CONTROL PACKETS)); 708 --> 702;
```

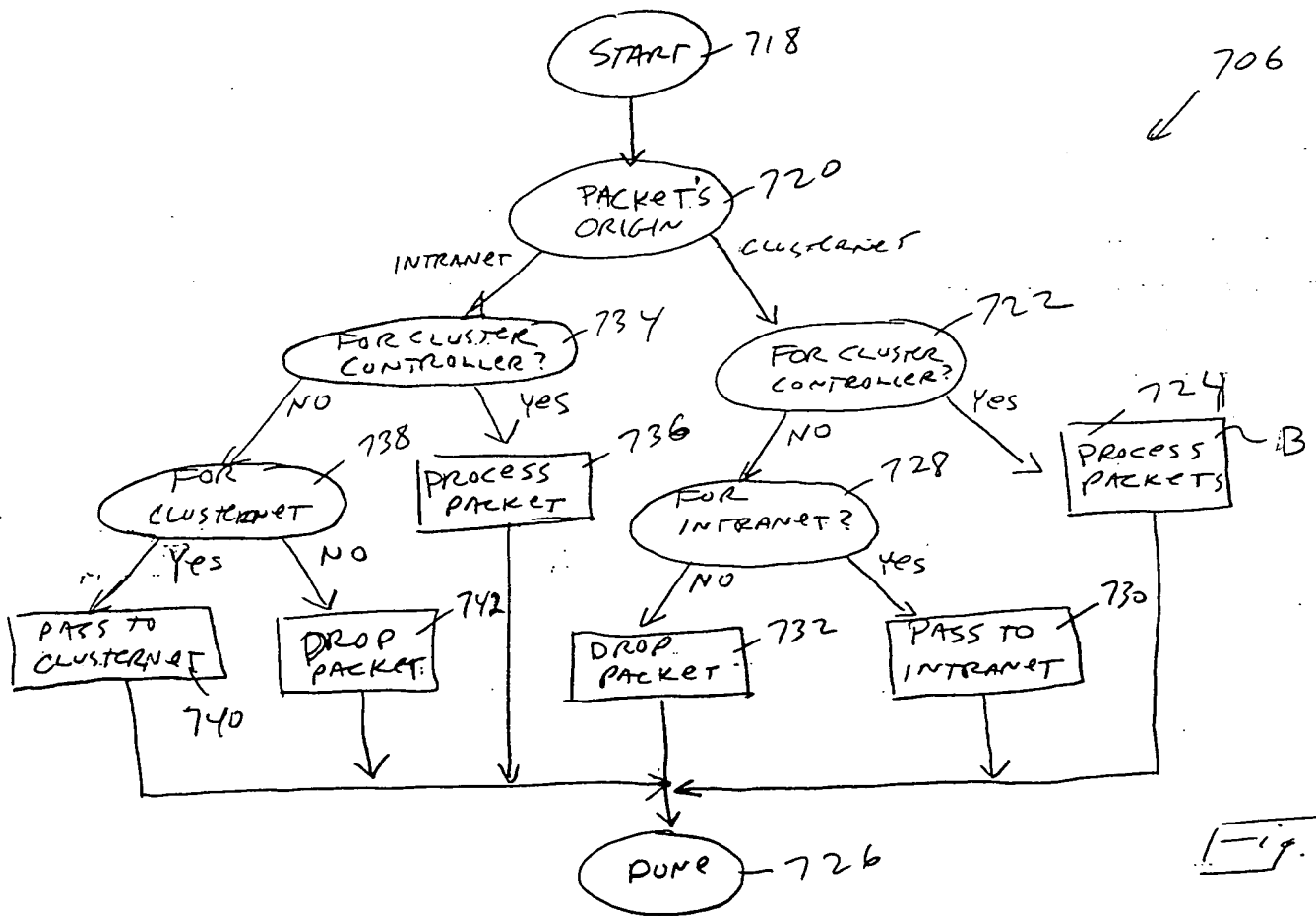
A hand-drawn flowchart illustrating the cluster control process. The central node is an oval labeled "CLUSTER CONTROLLER PROCESS" (702). It has four outgoing arrows: 1. An arrow labeled "BOOT" points to an oval labeled "PERFORM BOOT PROCESS" (704). 2. An arrow labeled "RECEIVE PACKET" points to an oval labeled "PROCESS PACKET" (706). 3. An arrow labeled "CONTROL PROCESS" points to an oval labeled "SEND CONTROL PACKETS" (708). 4. An arrow points from "PERFORM BOOT PROCESS" (704) back to "CLUSTER CONTROLLER PROCESS" (702). Additionally, there is an arrow from "PROCESS PACKET" (706) back to "CLUSTER CONTROLLER PROCESS" (702), and an arrow from "SEND CONTROL PACKETS" (708) back to "CLUSTER CONTROLLER PROCESS" (702). A separate arrow labeled "701" points towards the top right of the diagram.

Fig. 21



704

Fig. 22



706

Fig. 23

2025-12-20 14:30:00

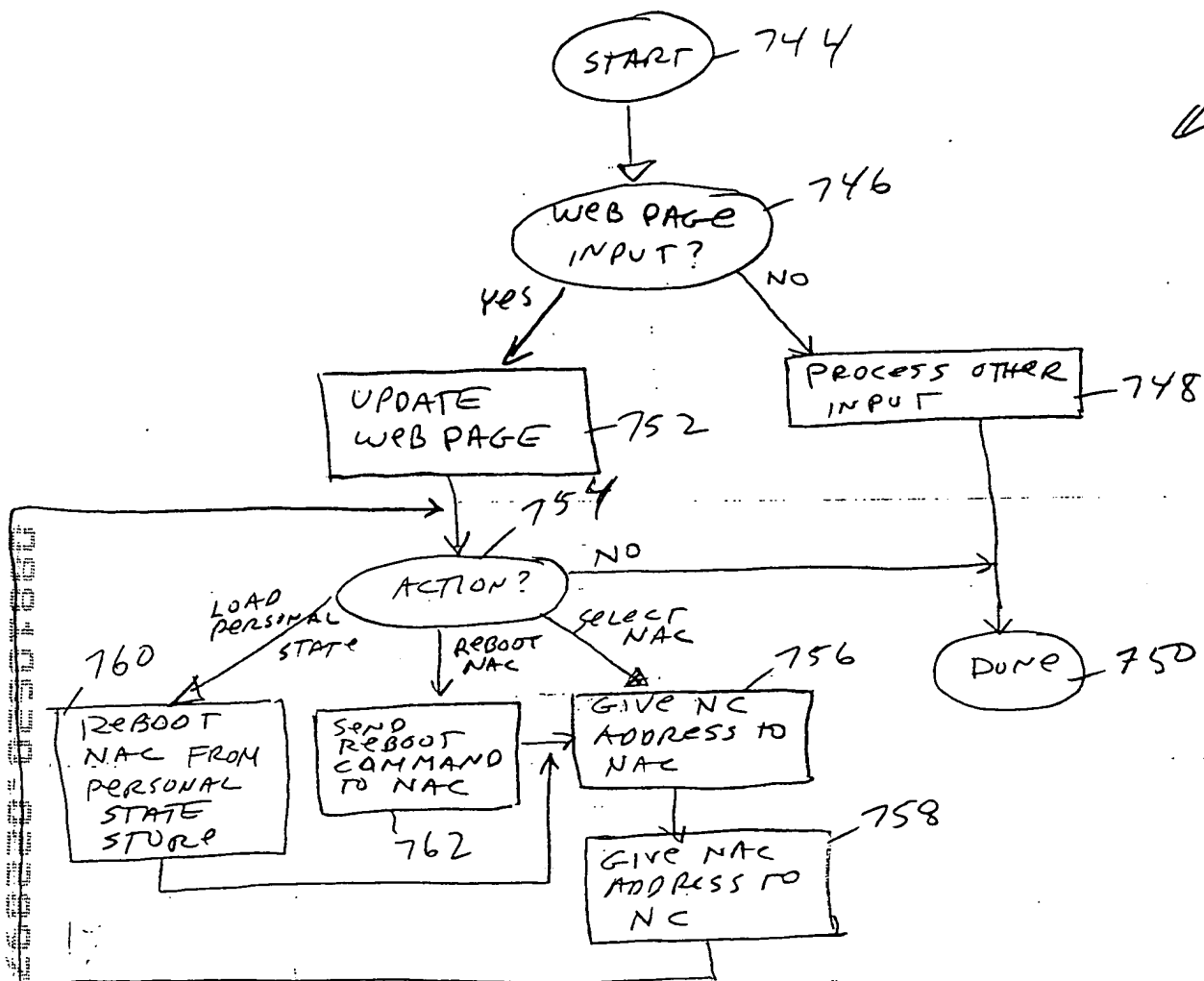


Fig. 24

2025-02-20 09:50:00

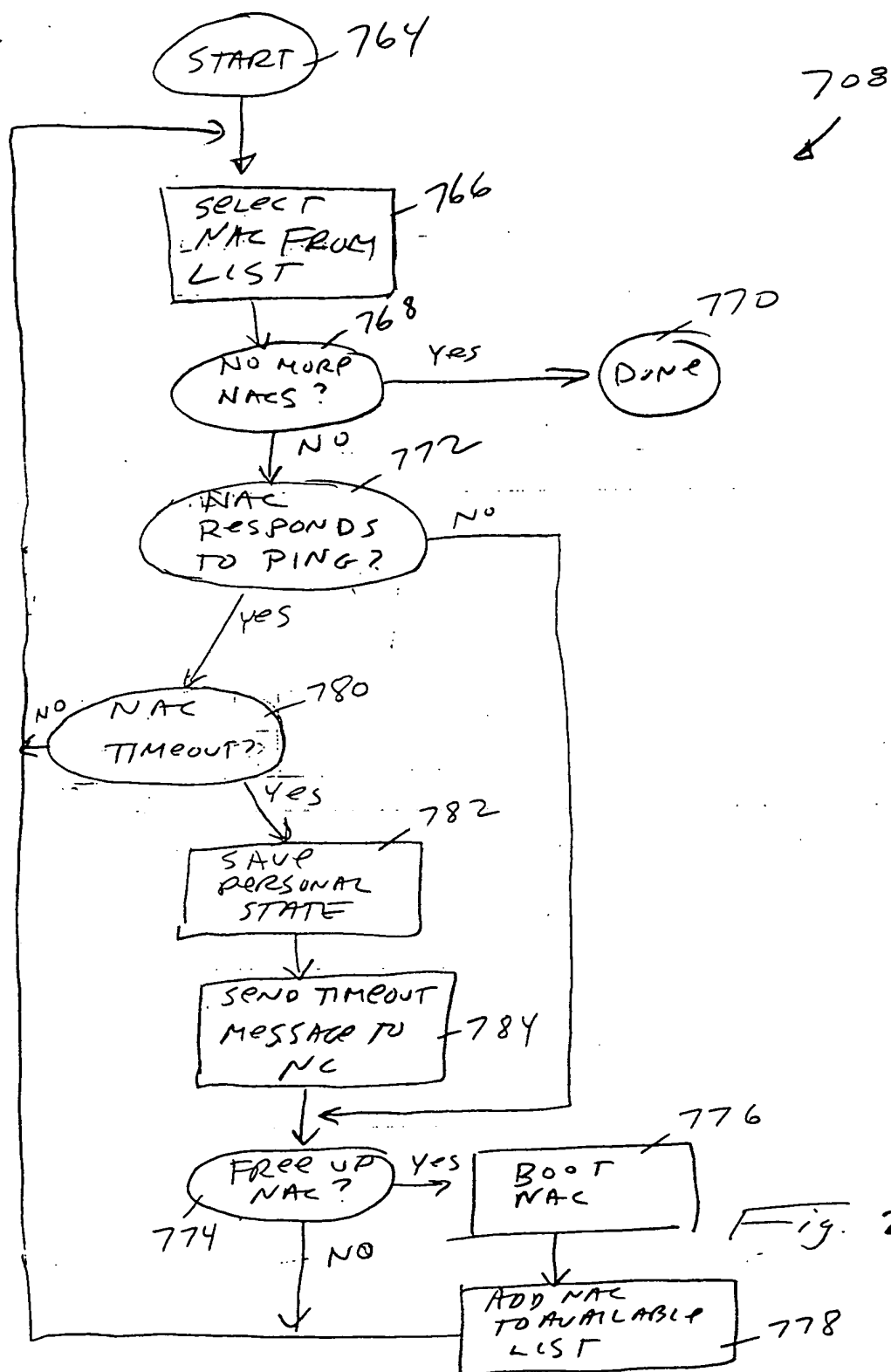


Fig. 25

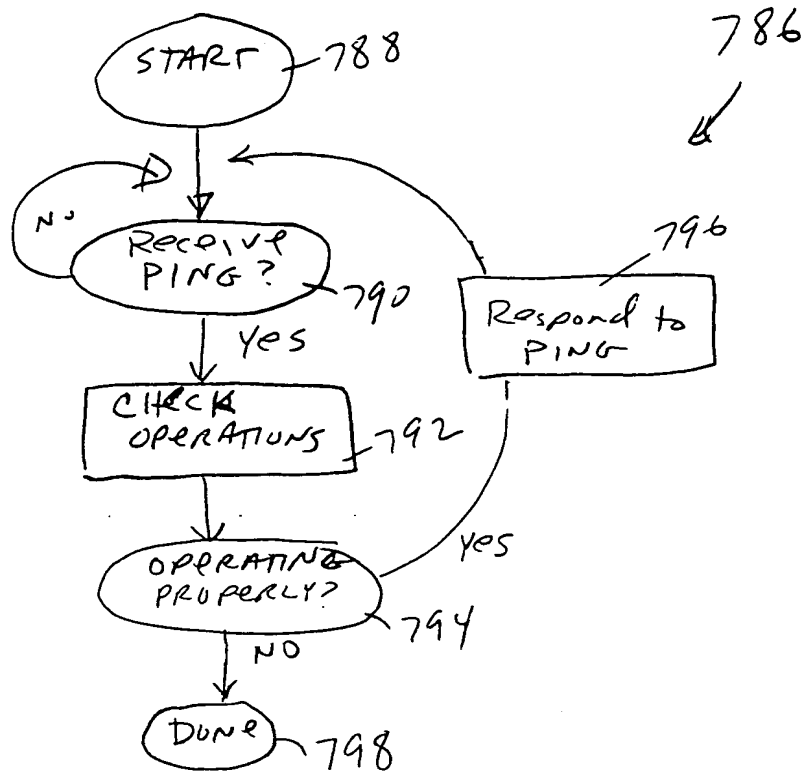


Fig 26